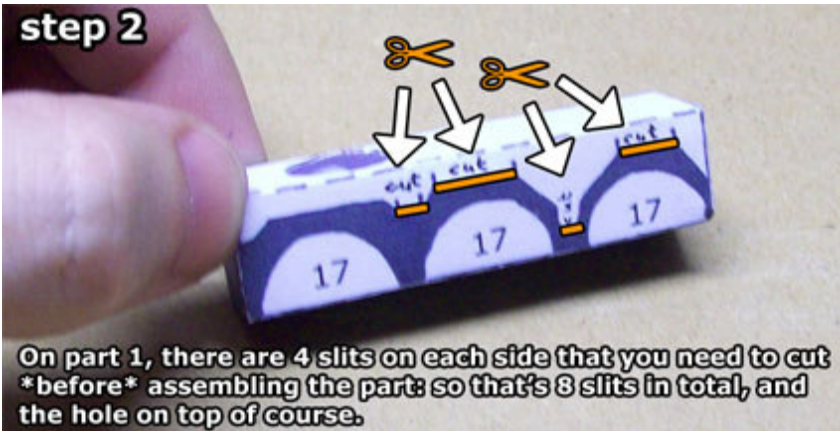


Orange Star Rockets instructions



step 2



On part 1, there are 4 slits on each side that you need to cut *before* assembling the part: so that's 8 slits in total, and the hole on top of course.

step 3



Both part 2 and 3 each have 4 tabs that are slightly longer than the other ones.

Pre-shape the parts to mirror the shape of the line where the white and black part meet on part 1, and then push the 4 longer tabs through the slits, while mountain folding the other ones.

step 4



Cut out all the holes on part 4 and then assemble it.

step 5



Before you do anything else, cut out and glue part 5 underneath, and parts 6 and 7 to the places indicated on part 4 itself.

step 6



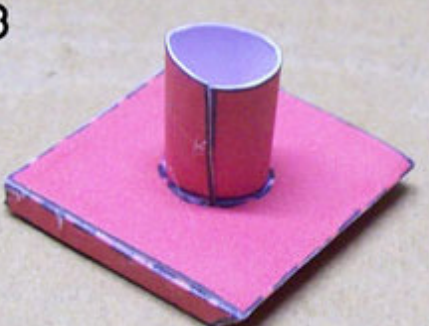
Take your time to glue part 4 to parts 1-3 properly, especially the sides. Make sure the holes line up!

step 7



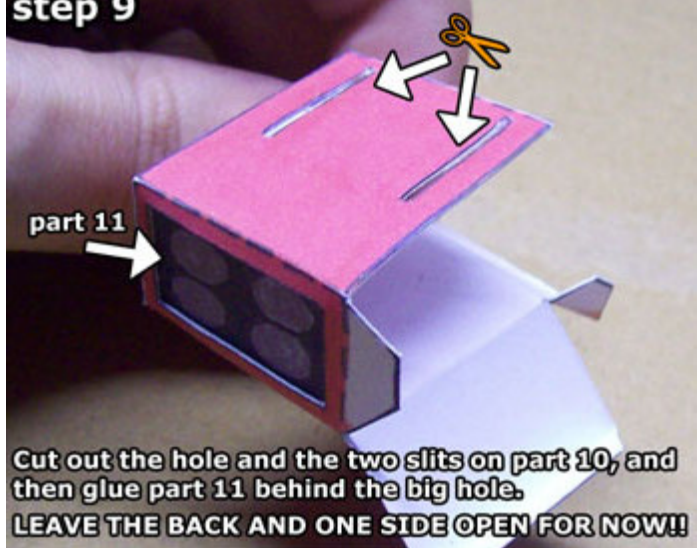
Cut out and assemble part 8. Fold the small tabs inwards.

step 8

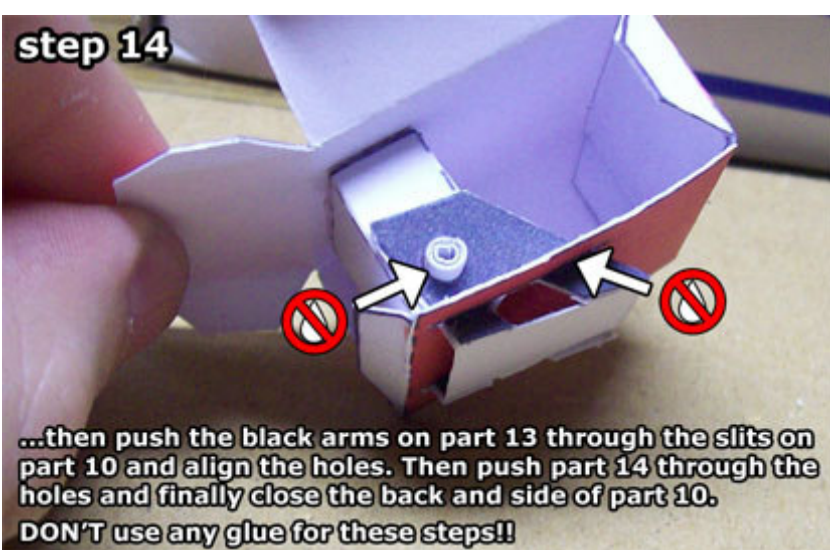
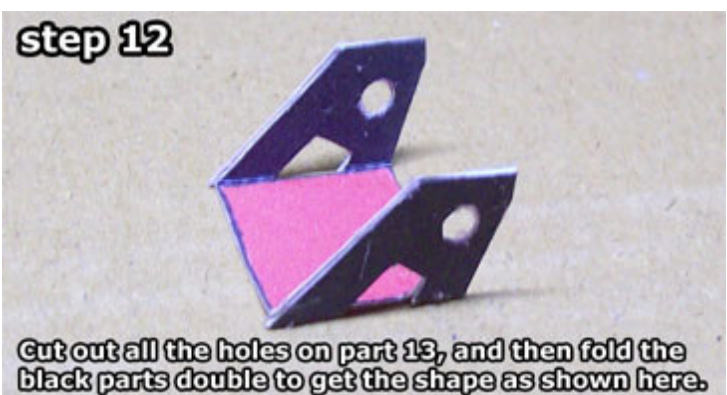


Glue part 9 into a cylinder and glue the white top inside part 8. For the best result, make sure the cylinder is a tight fit in the holes on parts 1 and 4.

step 9



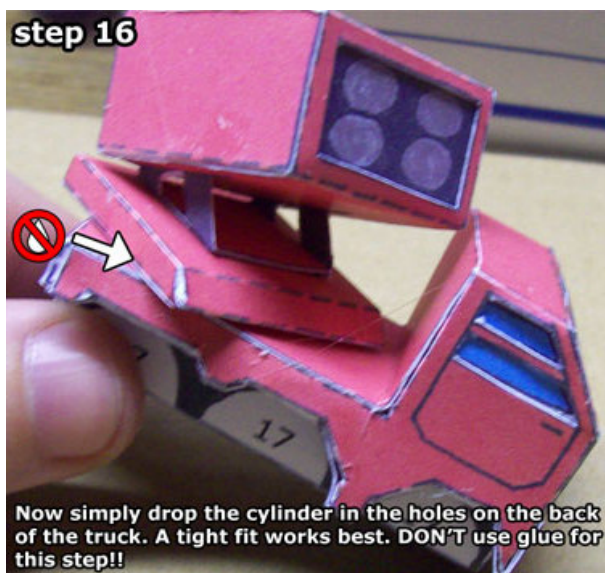
Cut out the hole and the two slits on part 10, and then glue part 11 behind the big hole.
LEAVE THE BACK AND ONE SIDE OPEN FOR NOW!!



step 17



step 16



step 18



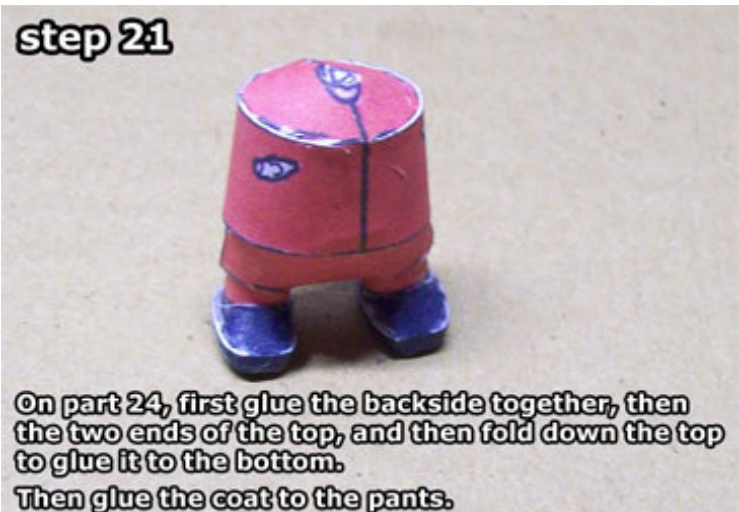
step 19



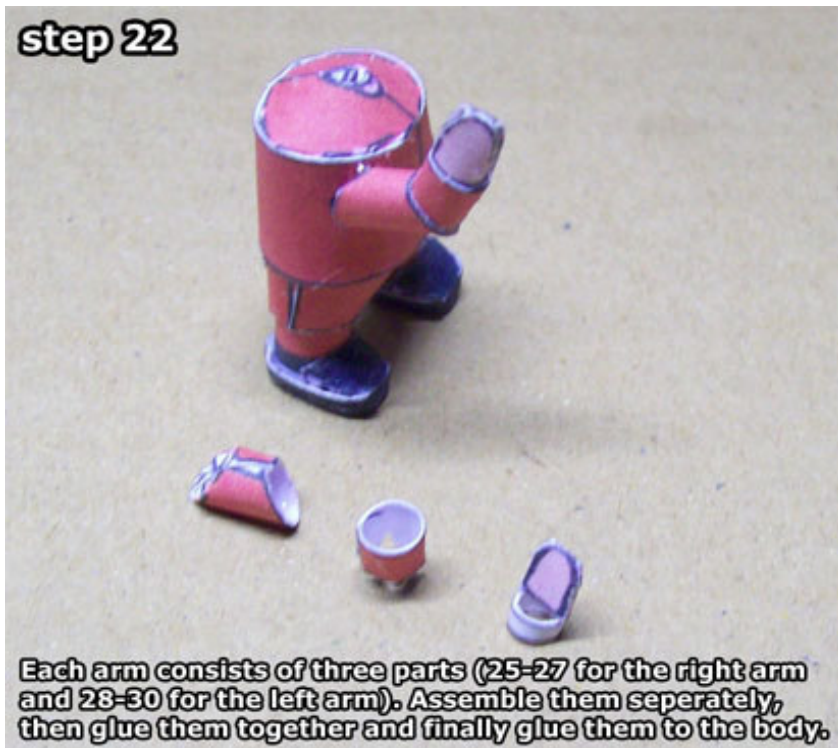
step 20



step 21



step 22



Each arm consists of three parts (25-27 for the right arm and 28-30 for the left arm). Assemble them separately, then glue them together and finally glue them to the body.

step 23



For parts 31 and 32, first glue the two ends together and then fold the "petals" inwards and glue them together so you get a round(ish) shape.

step 24



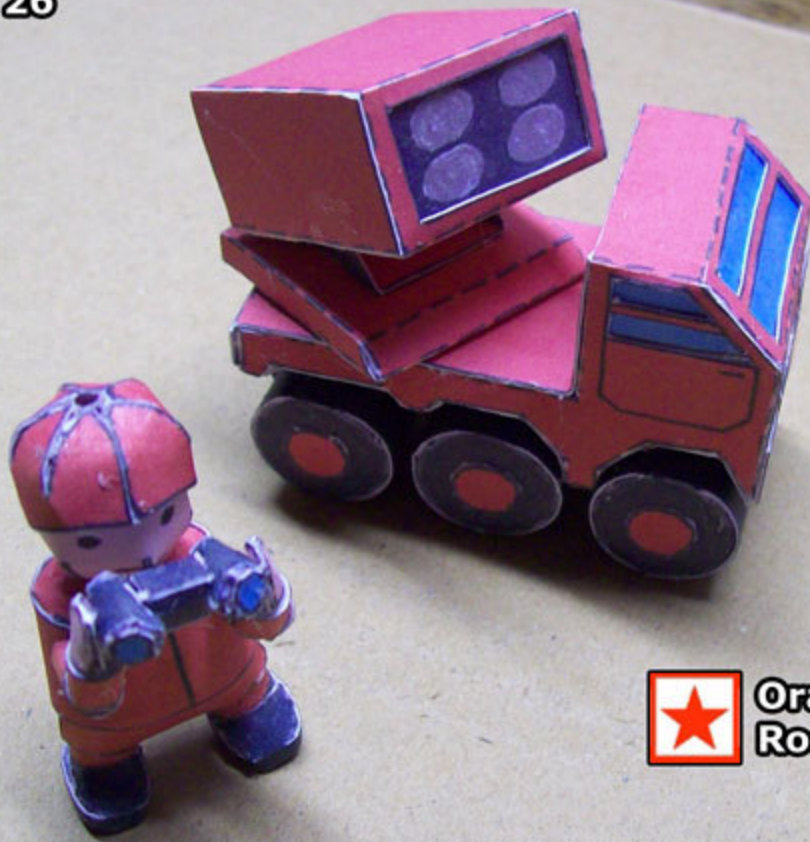
Glue parts 31 and 32 on top of the torso.
(you know, where the head usually goes)

step 25



Cut out and assemble the last three parts (33-35) and assemble them. Glue them together to make the binoculars.

step 26



Orange Star
Rockets

Glue the binoculars between the spotters' hands, and that's really all there's to it.

Thank you for downloading and building a Ninjatoes' paper model!!!
www.kickme.to/ninjatoes